nouces estates

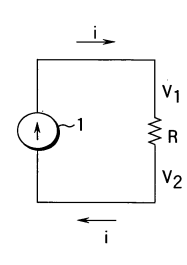
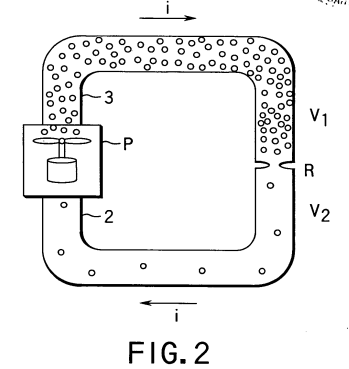
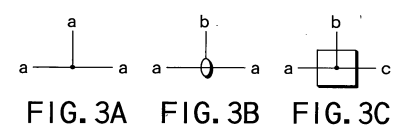
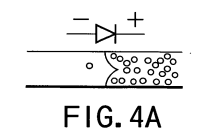
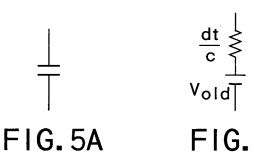


FIG. 1











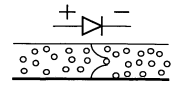


FIG. 4B

FIG. 6A



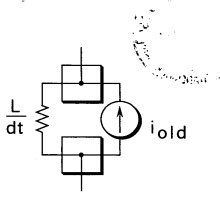


FIG.6C

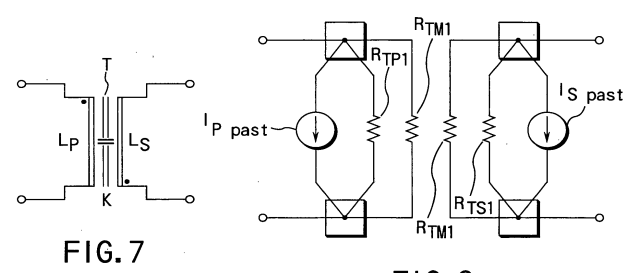
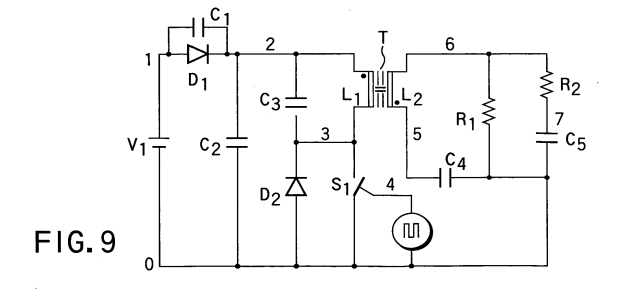
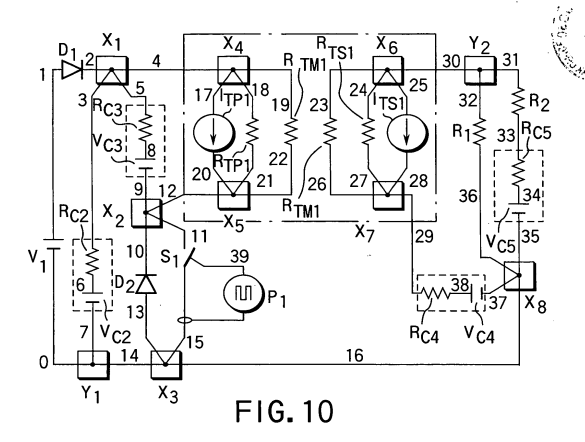
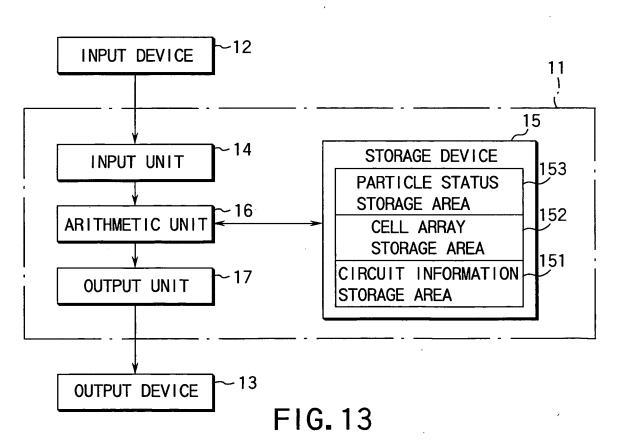


FIG.8



DOUGLET DIBLO





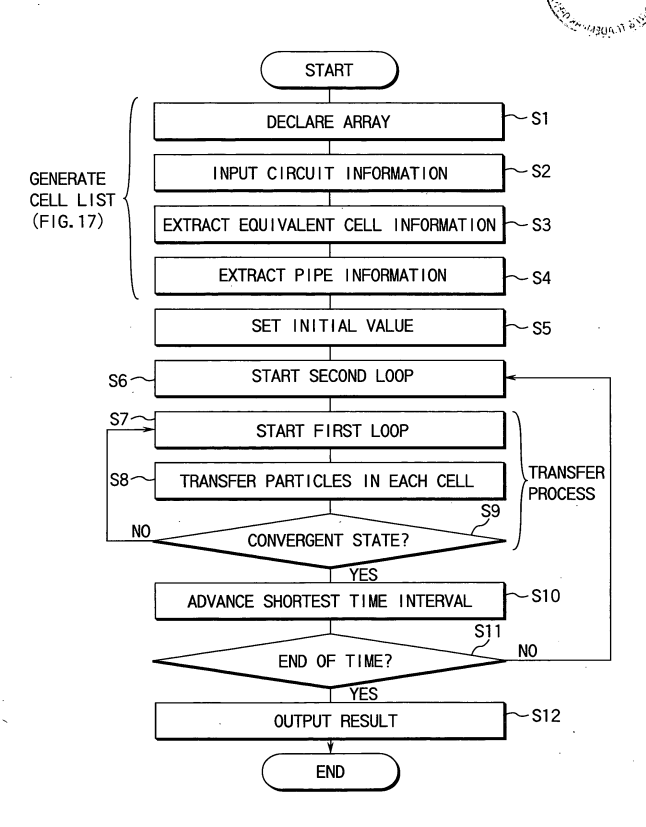
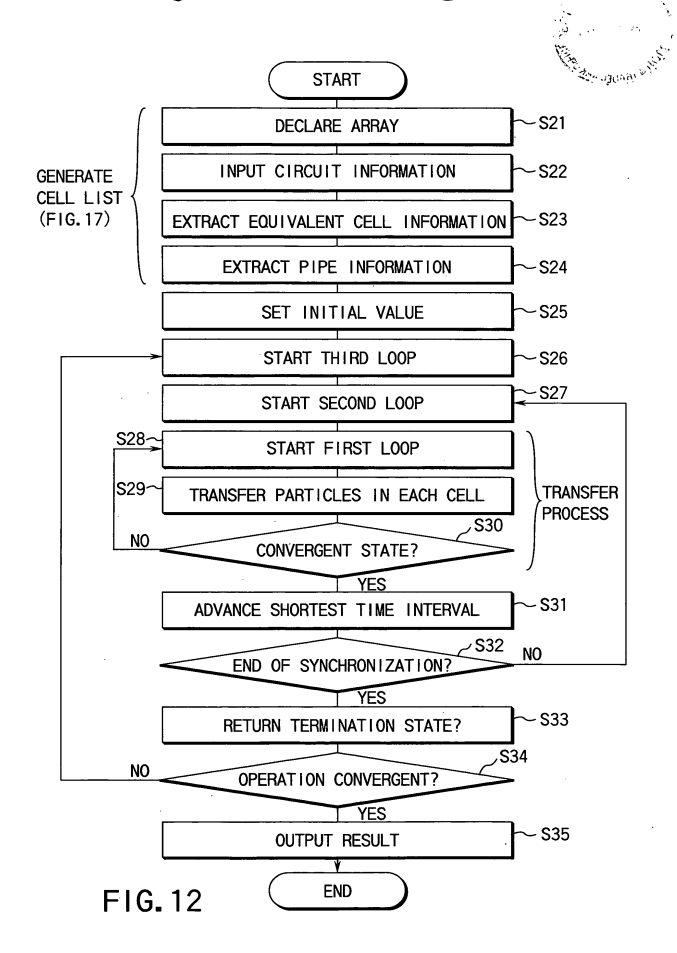


FIG. 11





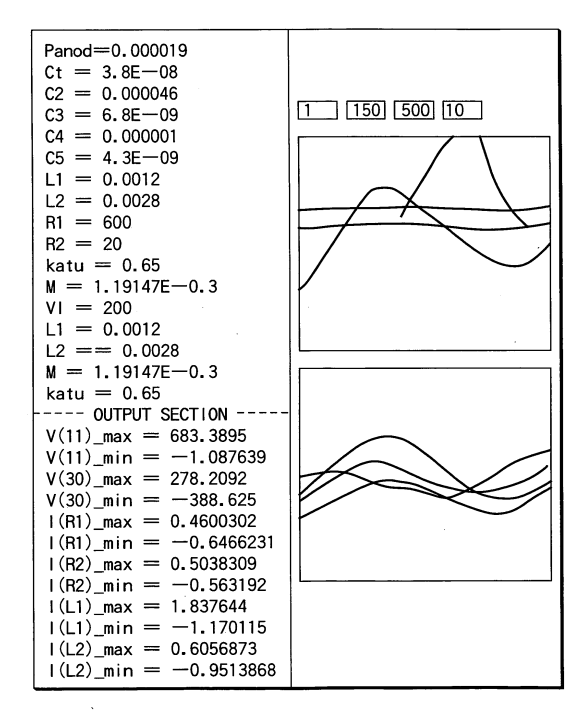


FIG. 14

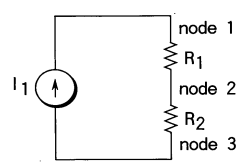


FIG. 15

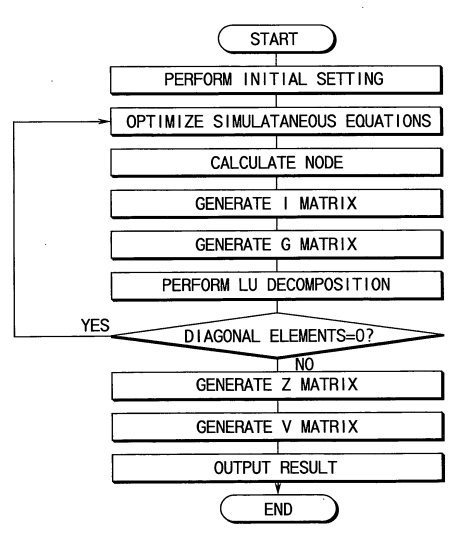


FIG. 16

	CELL LIST	
CELL NUMBER	CONNECTION	UNIQUE INFORMATION
	NODE NUMBER	. : Civigation
	NP(1)=1: NM(1)=0:	DTA(1)=V1
	NP(2)=1: NM(2)=2:	
1	NP(3)=2: NM(3)=3:	
1	NP(4)=9: NM(4)=10	: N3(4)=11: N4(4)=12
	NP(5)=0: NM(5)=7:	N3(5)=14:
02	NP(6)=3: NM(6)=6:	DTA(6)=dt/C2
	NP(7)=6: NM(7)=7:	DTA(7)=0
	NP(8)=2: NM(8)=3:	N3(8)=4: N4(8)=5
	NP(9)=5: NM(9)=8:	• •
	NP(10)=8 NM(1)=9:	1
I :	NP(11)=13: NM(11)=1	1
NME\$(12)="S1":	NP(12)=11: NM(12)=1	5: N3(12)=39: N4(12)=15: DAT(12)=1
NME\$(13)="X3":	NP(13)=13:NM(13)=1	4:N3(13)=15: N4(13)=16
		5:DAT(14)=50: DAT2(14)=0:
		DAT3(14)=223
		7: N3(15)=18: N4(15)=19
I .		0: N3(16)=21: N4(16)=22
		1: DAT(17)=L1 \times (1-ketu*ketu)/dt
NME\$(18)="R _{TM} ":	NP(18)=23: NM(18)=2	6: $ DAT(18) = (L1 * L2 - M * M) / (M + M) / $
) NACO (40) NACO NACO NACO NACO NACO NACO NACO NACO	ND (40) 00 - NU (40) 4	(M*dt)
	NP(19)=20:NM(19)=1	
		4: N3(20)=25: N4(20)=30
		7:\N3(21)=28:\N4(21)=29
INMED(ZZ)="HTS ".	NP(22)=24. NM(22)=2	7: DAT(22)=L2 * (1-ketu * ketu)/ dt
NME\$(23)="RTM "	NP(23)=19: NM(23)=2	2:DAT(23)=(L1 * L2-M * M)/
NIME® (24) _"1 "	ND (24) _20 · NM (24) _2	(M*dt)
	NP(24)=28: NM(24)=2 NP(25)=30: NM(25)=3	1
	NP(25)=30:NM(25)=3 NP(26)=32:NM(26)=3	
1	NP(27)=31:NM(27)=3	
· · · · - · · · · · · · · · · · · · ·	, , , , , , , , , , , , , , , , , , , ,	6: N3(28)=37: N4(28)=16
	NP(29)=33:NM(29)=3	
	NP(30)=34:NM(30)=3	· _ · _ ·
	NP(31)=29:NM(31)=3	
	NP(32)=38:NM(32)=3	
new_i=32		, , , , , , , , , , , , , , , , , , , ,
1-02	FIA	

FIG. 17